

## razberi<sup>™</sup> and ACTi Camera Integration

**NOTE:** To perform this integration, users must have autolP™ version **2.2.0.12** or greater.



## I. Product Features

As of autolP™ software release 2.2, the razberi supports the following cameras.

•	ACM-1231	•	ACM-4001	•	CAM-6630	•	TCM-5001
•	ACM-1431	•	ACM-4201	•	TCM-1231	•	TCM-5311
•	ACM-1511	•	ACM-5001	•	TCM-1511	•	TCM-5601
•	ACM-3001	•	ACM-5601	•	TCM-3001	•	TCM-5611
•	ACM-3011	•	ACM-5611	•	TCM-3011	•	TCM-7011
•	ACM-3401	•	ACM-5811	•	TCM-3401	•	TCM-7411
•	ACM-3411	•	ACM-7411	•	TCM-3411	•	TCM-7811
•	ACM-3511	•	ACM-7511	•	TCM-3511		
•	ACM-3601	•	ACM-8511	•	TCM-4001		
•	ACM-3701	•	CAM-6610	•	TCM-4201		

## 2. Product Integration

- I. Power the razberi.
- 2. Ensure network connectivity.
- 3. Ensure access to the autolP™ Client.
- 4. Connect the camera to any available port on the razberi.
- 5. The razberi discovers and configures the camera.
- 6. The camera appears on the Live Window display as shown below.



**NOTE:** If the razberi does not automatically discover the camera, then access the manufacturer's discovery tool and manually set the camera to DHCP. After setting the camera to DHCP, reenact steps 4-6 described above.

## 3. Product Conditions

The following conditions are present in the auto $IP^{TM}$  software release version 2.2.

- Cameras may not detect events when users set the Event Window to full screen
- Users must set and adjust the Motion Detection Window size manually